From: McCurdy, Alaina

Sent: Monday, June 27, 2022 1:22 PM

To: Glomski, Lee Ann M CIV USARMY CEMVP (USA); Mak, Kavita **Subject:** FW: Pacheco Reservoir geotechnical borings (SPN-2017-00313)

Attachments: 06-24-2022_401_NOA_34322WQ03_Phase 2 Geotech Pacheco Res_signed.pdf

FYI some back and forth on Geotech borings for Pacheco.

Alaina McCurdy WIFIA Program

McCurdy.alaina@epa.gov

(O) 202-564-6996

(C) 202-809-5795 preferred

From: Firestone, Sarah M CIV USARMY CESPN (USA) <Sarah.M.Firestone@usace.army.mil>

Sent: Monday, June 27, 2022 11:18 AM

To: McCurdy, Alaina < McCurdy. Alaina@epa.gov>

Subject: FW: Pacheco Reservoir geotechnical borings (SPN-2017-00313)

Just keeping you in the loop.

Sincerely,

Sarah

*I will be on leave June 20 – July 10. If you have an urgent question during that time, please contact Katerina Galacatos (katerina.galacatos@usace.army.mil).

From: Firestone, Sarah M CIV USARMY CESPN (USA)

Sent: Monday, June 27, 2022 07:28

To: chakes@valleywater.org

Cc: Galacatos, Katerina CIV USARMY CESPN (USA) < Katerina.Galacatos@usace.army.mil>

Subject: Pacheco Reservoir geotechnical borings (SPN-2017-00313)

Good morning, Mr. Hakes,

In 2021, we authorized excavations associated with archaeological investigations at five locations within the OHWM of Pacheco Lake, but I do not see authorization for the 41 geotechnical borings discussed in the attached Notice of Applicability. Have you submitted an application to the Corps for the geotechnical borings?

Sincerely,

Sarah

^{*}I will be on leave June 20 – July 10. If you have an urgent question during that time, please contact Katerina Galacatos (katerina.galacatos@usace.army.mil).

Sarah Firestone Regulatory Project Manager San Francisco District, U.S. Army Corps of Engineers 450 Golden Gate Avenue, 4th Floor San Francisco, California 94102-3404

Pronouns: she/her

*The Corps is currently implementing extended telework. If you would like to discuss your project over the phone, please schedule a meeting at least one business day in advance.